'X 29	Approved For Reigase CENTRAL INTE	LLIGENCE AGENCY	REPORT NO	
•		ION REPORT	CD NO.	`
East Ger	many		DATE DISTR. 4	November 1953
N . em ma Nå	zation of the East G s and Telecommunicat	erman Ministry	NO. OF PAGES	2
101 1000			NO. OF ENCLS.	
		25X1A	SUPPLEMENT TO REPORT NO.)
CONTAINS IMPORTATION STATES SUPERIN THE E. U. S. CODE, AS A NEW CONTENTS TO OP REC. BY LAW THE REPROT	DI AFFECTING THE NATIONAL DEFENSE LEANING OF TITLE 18. SECTIONS 703 NOBEL. 13. TRANSMISSION ON NEVEL. P. T. YA. UNAUTHORIZED PERSON UNCTURE OF THIS FORM IS PROMISERD.	THIS IS UNE 25X1X	valuated informa	ПОМ
				,
secretary Telecommu	and the Main Administration to assign to the nication Engineering deal with technical	ration into the Main tration for Telecommu ese administrations t which was still to b protlems. The perso	nications, each until his Institute for the established and manel of the previous proved unable to	der a state Postal and was sche- ous Main control effect
secretary; Telecommunications. ment. Abor Communications over by thatzke an were sche formerly former su Services 1952, two in a ne of Postal of the pl	rganize its administrand the Main Administrand to assign to the mication Engineering deal with technical matter for Radio Commine manufacturing of assigned as a departrange of the Manufacturing of the Ministry for Gene de Adler (fnu), the middled to be released chief of the Manufacturing of the Samuly established officerotics and Telecommunications.	ration into the Main tration for Telecommuses administrations to which was still to protlems. The personal radio equipment, which had radio equipment, was stiment to the Main Administrations of the Main Administration of the Main Administration of the Main Administration of the Main Administration of the Manufacturing Plants Department the District Administration of the Main Plants Department the District Administration of the Main Radeber Radeber administration of the Main Radeber Radeber for decimater wave communications, despite	Administration in initiations, each unside Institute for the established and minel of the previproved unable to escheduled to be cuministration for Cobable head of the initiation for lants Department, sering in early Juthe Main Administration for the Main Administration for informatic was reassigned in the form of inefficiency, and applied for engineering at the opposition by the	der a state Postal and was sche- ous Main control effect to percent communica- se new depart- Radio were taken lly. Artur tration, of his for Postal In late employment the Ministry e management
ned to reor Services a secretary Telecommunications. Ment. Abor Communications. Ment. Abor Communications over by the Matzke and ware sche formerly former suffered as the plant of the plant of the plant of the plant of the Ir Ministry at about 450,000 of the KVP o	rganize its administrand the Main Administrand to assign to the dication Engineering deal with technical sation for Radio Commination for Radio Commination for Radio Commination for Radio Commination of the manufacturing of assigned as a departions, who worked at the Ministry for Gene defended to be released chief of the Manufacturing of the Manufacturing of the Manufacturing sation and Telecommunication and Telecommunication of Services and Telecommunication of Postal Services and Telecommunication of Postal Services and Services and Telecommunication of Postal S	ration into the Main tration for Telecommuses administrations to which was still to be problems. The personal tradio equipment, was stiment to the Main Administration of the Main Administration of the Main Administration of the Main Administration of the Manufacturing Plants Department to the District Administration of the Main Engine of the Main Plants Department to the District Administration of the Main Radeber Radeber of the Main Plants Department	Administration in initiations, each united institute for the established and minel of the previproved unable to incheduled to be cumulated in the main stration for the control of the main stration for the main stration of inefficiency. In the main stration of the main stration of the stration of the main stration of the main stration of the main stration of the main strations at the hring (fnu), offers a should be the main strations at the hring (fnu), offers a should be the main strations at the hring the main strations at the hring the main strations at the main strations was uniquarters) Berling berling could pure the the constructed for the constructed the construction of the const	der a state Postal and was sche- ous Main control effect to percent communica- se new depart- Radio were taken ally. Artur cration, a (fmu), ad his for Postal In late employment the Ministry e management Ministry red the s, valued used at about cut of funds, een finished. able to buy under the hase the ons was in- ection pro-

SECRET/CONTROL	U.S.	OFFICIALS	ONLY

25X1A

~ 2 -

mobile long-distance switching central and a mobile local telephone central which had been placed with the telecommunication equipment plant in Arnstadt.

- 4. In early May, the 1953 budget was still in force for investments by the Department for Telecommunications.² In late March, the Ministers' Council appropriated, as supplementary budget A, investments of 6,000,000 eastmarks of the supplementary budget of 12,000,000 eastmarks. Supplementary budget B, which involved another 6,000,000 eastmarks, was not yet completed. In April 1954, the Ministry of Postal Services and Telecommunications completed the 1954 standard investment budget which provided for 35,000,000 eastmarks for the Radio Communications Main Department and 5,000,000 eastmarks for the Telecommunications Main Administration.
- 5. A project for the formation of a stock of reserve materials to be used in the event of catastrophes, which had been submitted by the Ministry of Postal Services and Telecommunications to the Ministers Coucil in February, was postponed in May.
- 6. In 1952, the state of repair of installations of the local wire net in Dresden, which included 32,000 main stations, had assentially deterioriated. The net, which had completely been destroyed during the war, was reconstructed with old materials from other telephone offices. Since the plants in East Germany had not yet started manufacturing replacement parts for old telephone systems, it was planned to purchase the required materials at the Christoph Emmerich Company at 148, Homburger Landstrasse in Frankfurt/Main, which had stated in writing to be prepared to supply the required replacement parts. No contract was made prior to March 1953.
- 7. Sufficient quantities of storage batteries were supplied to the switching centrals and long-distance telephone centrals due to the purchase of plates of lead at the AFA factory in Frankfurt/Main.

25X1A

1. Comment. Accumulatoren-Fabrik Aktiengesellschaft (AFA), Frankrurt (Main), Neue Mainzer Strasse 52.

SECRET/CONTROL - U.S. OFFICIALS ONLY